INDEX TO VOLUME 102

INDEX TO SUBJECTS

Absorption Coefficient of the Negative Hydrogen Ion, On the Continuous. S. Chandra-sekhar	223
Absorption Coefficient of the Negative Hydrogen Ion. II. On the Continuous. S. Chandra-sekhar	395
Absorption in Four Small Dark Nebulae, A Study of General and Selective. Laurence Garnett Stoddard	267
Andromeda Nebula, Nebulous Objects in the. C. K. Seyfert and J. J. Nassau	377
KO Aquilae, Spectrographic Observations of the Eclipsing Variables W Ursae Minoris, XZ Sagittarii, and. Jorge Sahade	470
QY Aquilae, The Photometric Orbit of. Balfour S. Whitney	202
R Aquilae, and R Cassiopeiae, Measurements in the Spectra of U Orionis, R Serpentis. Paul W. Merrill	347
Bethe's Law of Energy Generation, On the Internal Constitution of Stars of Small Masses According to. N. R. Sen and U. R. Burman	208
BD+55°616, The Spectroscopic Orbit of the Eclipsing Variable. Armin J. Deutsch	496
Binary HD 168206, The Wolf-Rayet Spectroscopic. W. A. Hillner	492
δ Canis Majoris, Curve of Growth for. Helen R. Steel	429
Cape Magnitudes and the International System, The. Frederick H. Seares and Mary C. Joyner	281
B Cassiopeiae as a Supernova of Type I. W. Baade	309
R Cassiopeiae, Measurements in the Spectra of U Orionis, R Serpentis, R Aquilae, and. Paul W. Merrill	347
TV Cassiopeiae, The Problem of U Coronae Borealis, RS Vulpeculae, and. J. Sahade and O. Struve	480
WX Cephei, Spectroscopic Observations of the Eclipsing Variable. Jorge Sahade and Carlos U. Cesco	128
Cepheid Variables, The Velocity-Curves of Seven. Otto Struve	232
Charlier's Formulae for a Moving Cluster, Regression Lines and the Functional Relation. II. Frederick H. Seares.	366
Clusters NGC 5634 and NGC 6229, The Globular. W. Baade	17
Co-albedo of the Moon, The. Edison Pettit	14
Color Indices for Stars of Large Proper Motion. II. Preliminary. Willem J. Luyten and Martin Dartayet	196
Colors of 238 Stars of Different Spectral Types, The. Six-Color Photometry of Stars. III. Joel Stebbins and A. E. Whitford	318
Constitution of Stars of Small Masses According to Bethe's Law of Energy Generation, On the Internal. N. R. Sen and U. R. Burman.	208

Continuous Spectrum of the Sun, A Theoretical Discussion of the. Guido Münch	385
Corona Taken during the Total Eclipse of the Sun on July 9, 1945, at Pine River, Manitoba, Canada, Photographs of the. W. A. Hillner and S. Chandrasekhar	135
β Coronae Borealis, The Spectrum of. W. A. Hillner	438
U Coronae Borealis, RS Vulpeculae, and TV Cassiopeiae, The Problem of. J. Sahade and O. Struve	480
Curve of Growth for δ Canis Majoris. Helen R. Steel	429
Curve of Growth for a Persei. Helen R. Steel	43
Density Gradients in the Anticenter Region of the Milky Way. S. W. McCuskey	32
Eclipse of the Sun on July 9, 1945, at Pine River, Manitoba, Canada, Photographs of the Corona Taken during the Total. W. A. Hillner and S. Chandrasekhar	135
Eclipsing Binaries, Intermediary Elements for. Henry Norris Russell	1
Eclipsing Variable BD+55°616, The Spectroscopic Orbit of the. Armin J. Deutsch	496
Eclipsing Variable WX Cephei, Spectroscopic Observations of the. $Jorge Sahade \ and \ Carlos \ U.\ Cesco$	128
Eclipsing Variables, Spectrographic Observations of Thirteen. Otto Struve	74
Eclipsing Variables W Ursae Minoris, XZ Sagittarii, and KO Aquilae, Spectrographic Observations of the. <i>Jorge Sahade</i>	470
HD 168206, The Wolf-Rayet Spectroscopic Binary. W. A. Hiltner	492
Helium Atom in Its Excited States. II. The Interaction of a Proton and a. Margaret Kiess Krogdahl	64
68 u Herculis, A Spectrographic Study of. Burke Smith	500
Magnitudes and the International System, The Cape. Frederick H. Seares and Mary C. Joyner	281
Milky Way, Density Gradients in the Anticenter Region of the. S. W. McCuskey	32
TU Monocerotis, The Spectroscopic Orbit of. Armin J. Deutsch	433
Moon, The Co-albedo of the. Edison Pettit	14
Nebula, Nebulous Objects in the Andromeda. C. K. Seyfert and J. J. Nassau	377
Nebula, The Radiative Equilibrium of an Expanding Planetary. I. Radiation Pressure in Lyman-a. S. Chandrasekhar	402
Nebulae, Physical Processes in Gaseous. XVIII. The Chemical Composition of the Planetary Nebulae. Lawrence H. Aller and Donald H. Menzel	239
Nebulae, A Study of General and Selective Absorption in Four Small Dark. Laurence Garnett Stoddard	267
Negative Hydrogen Ion, On the Continuous Absorption Coefficient of the. S. Chandrasek-har	223
Negative Hydrogen Ion. II. On the Continuous Absorption Coefficient of the. S. Chandra-sekhar	395
NGC 5634 and NGC 6229, The Globular Clusters. W. Baade	17
Nova (RS) Ophiuchi, Identification of the Post-maximum Lines in the Spectrum of. A. H. Joy and P. Swings	353

INDEX TO SUBJECTS	515
Nova Puppis 1942, The Spectrum of. Roscoe F. Sanford	357
Orbit of QY Aquilae, The Photometric. Balfour S. Whitney	202
Orbit of the Eclipsing Variable BD+55°616, The Spectroscopic. Armin J. Deutsch	496
Orbit of TU Monocerotis, The Spectroscopic. Armin J. Deutsch	433
Orion Stars, Note on the Suspected Gravitational Red Shift of the. O. Struve	137
U Orionis, R Serpentis, R Aquilae, and R Cassiopeiae, Measurements in the Spectra of. Paul W. Merrill	347
a Persei, Curve of Growth for. Helen R. Steel	43
Photometry of Stars, Six-Color. III. The Colors of 238 Stars of Different Spectral Types. Joel Stebbins and A. E. Whitford	318
Physical Processes in Gaseous Nebulae. XVIII. The Chemical Composition of the Planetary Nebulae. Lawrence H. Aller and Donald H. Menzel.	239
Pleiades Cluster, Investigations on Proper Motion. XXIV. Further Measures in the. Adriaan van Maanen	26
Proper Motion, Investigations on. XXIV. Further Measures in the Pleiades Cluster. Adriaan van Maanen	26
Proper Motion. II. Preliminary Color Indices for Stars of Large. Willem J. Luyten and Martin Dartayet	196
Proper Motion, Radial Velocities and Spectral Classes for Some Stars of Large. W. J. Luyten	382
Proton and a Helium Atom in Its Excited States. II. The Interaction of a .Margaret Kiess Krogdahl	64
Pulsation of Gaseous Stars, On the Radial. P. Ledoux	143
Radial Velocities and Spectral Classes for Some Stars of Large Proper Motion. W. J. Luy- ten	382
Radiative Equilibrium of an Expanding Planetary Nebula, The. I. Radiation Pressure in Lyman-a. S. Chandrasekhar.	402
Red Shift of the Orion Stars, Note on the Suspected Gravitational. O. Struve	137
Regression Lines and the Functional Relation. II. Charlier's Formulae for a Moving Cluster. Frederick H. Seares	366
Reviews:	
Annales de géophysique, Vol. 1, No. 1 (P. Swings)	138
Baker, James G., and George Z. Dimitroff. Telescopes and Accessories (Jesse L. Greenstein)	140
Dimitroff, George Z., and James G. Baker. Telescopes and Accessories (Jesse L. Greenstein)	140
Fessenkoff, V. G. Cosmogony of the Solar System (O. Struve)	264
Moore, Charlotte E. A Multiplet Table of Astrophysical Interest (rev. ed.), Part I: Table of Multiplets; Part II: Finding List (P. Swings)	511
XZ Sagittarii, and KO Aquilae, Spectrographic Observations of the Eclipsing Variables W Ursae Minoris. <i>Jorge Sahade</i>	470
R Serpentis, R Aquilae, and R Cassiopeiae, Measurements in the Spectra of U Orionis. Paul W. Merrill	347

Spectra of U Orionis, R Serpentis, R Aquilae, and R Cassiopeiae, Measurements in the Paul W. Merrill	347
Spectral Classes for Some Stars of Large Proper Motion, Radial Velocities and. W. J. Luy-ten	382
Spectrographic Observations of the Eclipsing Variables W Ursae Minoris, XZ Sagittarii, and KO Aquilae. Jorge Sahade	470
Spectrographic Observations of Thirteen Eclipsing Variables. Otto Struve	74
Spectrographic Study of 68 u Herculis, A. Burke Smith	500
Spectroscopic Binary HD 168206, The Wolf-Rayet. W. A. Hillner	492
Spectroscopic Observations of the Eclipsing Variable WX Cephei. Jorge Sahade and Carlos U. Cesco	128
Spectroscopic Orbit of the Eclipsing Variable BD+55°616, The. Armin J. Deutsch	496
Spectroscopic Orbit of TU Monocerotis, The. Armin J. Deutsch	433
Spectrum of β Coronae Borealis, The. W. A. Hillner	438
Spectrum of Nova (RS) Ophiuchi, Identification of the Post-maximum Lines in the. A. H. Joy and P. Swings	353
Spectrum of Nova Puppis 1942, The. Roscoe F. Sanford	357
Stellar Model with a Gravitational Source of Energy, A. Marjorie Hall Harrison	216
Sun, Chemical Compounds in the. Harold D. Babcock	154
Sun, A Theoretical Discussion of the Continuous Spectrum of the. Guido Münch	385
Sunspots, The Apparent Distribution of Preceding and Following. W. Gleissberg	133
Supernova of Type I, B Cassiopeiae as a. W. Baade	309
T Tauri Variable Stars. Alfred H. Joy	168
W Ursae Minoris, XZ Sagittarii, and KO Aquilae, Spectrographic Observations of the Eclipsing Variables. Jorge Sahade	470
Variable Stars, T Tauri. Alfred H. Joy	168
Variables, The Velocity-Curves of Seven Cepheid. Otto Struve	232
RS Vulpeculae, and TV Cassiopeiae, The Problem of U Coronae Borealis. J. Sahade and	
O. Struve	480
Whitney's Paper, Comments on Captain. Henry Norris Russell	207
Wolf-Rayet Spectroscopic Binary HD 168206, The. W. A. Hiltner	492
INDEX TO AUTHORS	
ALLER, LAWRENCE H., and DONALD H. MENZEL. Physical Processes in Gaseous Nebulae. XVIII. The Chemical Composition of the Planetary Nebulae	239
BAADE, W. B Cassiopeiae as a Supernova of Type I	309
BAADE, W. The Globular Clusters NGC 5634 and NGC 6229	17
BABCOCK, HAROLD D. Chemical Compounds in the Sun	154
BURMAN, U. R., and N. R. SEN. On the Internal Constitution of Stars of Small Masses Ac-	
cording to Bethe's Law of Energy Generation	208

INDEX	TO	ATTO	PHADE
INDEA	10	AU	HUKS

Cesco, Carlos U., and Jorge Sahade. Spectroscopic Observations of the Eclipsing Variable WX Cephei	128
CHANDRASEKHAR, S. On the Continuous Absorption Coefficient of the Negative Hydrogen Ion	223
CHANDRASEKHAR, S. On the Continuous Absorption Coefficient of the Negative Hydrogen Ion. II	395
Chandrasekhar, S. The Radiative Equilibrium of an Expanding Planetary Nebula. I. Radiation Pressure in Lyman-a	402
CHANDRASEKHAR, S., and W. A. HILTNER. Photographs of the Corona Taken during the Total Eclipse of the Sun on July 9, 1945, at Pine River, Manitoba, Canada	135
DARTAYET, MARTIN, and WILLEM J. LUYTEN. Preliminary Color Indices for Stars of Large Proper Motion. II	196
DEUTSCH, ARMIN J. The Spectroscopic Orbit of the Eclipsing Variable BD+55°616.	496
DEUTSCH, ARMIN J. The Spectroscopic Orbit of TU Monocerotis	433
GLEISSBERG, W. The Apparent Distribution of Preceding and Following Sunspots	133
GREENSTEIN, JESSE L. Review of: Telescopes and Accessories, George Z. Dimitroff and	
James G. Baker	140
Harrison, Marjorie Hall. A Stellar Model with a Gravitational Source of Energy	216
HILTNER, W. A. The Spectrum of β Coronae Borealis	438
HILTNER, W. A. The Wolf-Rayet Spectroscopic Binary HD 168206	492
HILTNER, W. A., and S. CHANDRASEKHAR. Photographs of the Corona Taken during the Total Eclipse of the Sun on July 9, 1945, at Pine River, Manitoba, Canada	135
JOY, ALFRED H. T Tauri Variable Stars	168
Joy, A. H., and P. Swings. Identification of the Post-maximum Lines in the Spectrum of Nova (RS) Ophiuchi	353
JOYNER, MARY C., and FREDERICK H. SEARES. The Cape Magnitudes and the International System	281
KROGDAHL, MARGARET KIESS. The Interaction of a Proton and a Helium Atom in Its Excited States. II	64
LEDOUX, P. On the Radial Pulsation of Gaseous Stars	143
LUYTEN, W. J. Radial Velocities and Spectral Classes for Some Stars of Large Proper Motion	382
LUYTEN, WILLEM J., and MARTIN DARTAYET. Preliminary Color Indices for Stars of Large Proper Motion. II	196
McCuskey, S. W. Density Gradients in the Anticenter Region of the Milky Way	32
Menzel, Donald H., and Lawrence H. Aller. Physical Processes in Gaseous Nebulae. XVIII. The Chemical Composition of the Planetary Nebulae	239
MERRILL, PAUL W. Measurements in the Spectra of U Orionis, R Serpentis, R Aquilae, and R Cassiopeiae	347
MÜNCH, GUIDO. A Theoretical Discussion of the Continuous Spectrum of the Sun	385
NASSAU I I and C K SEVERET Nebulous Objects in the Andromeda Nebula	377

Pettit, Edison. The Co-albedo of the Moon	14
RUSSELL, HENRY NORRIS. Comments on Captain Whitney's Paper	207
RUSSELL, HENRY NORRIS. Intermediary Elements for Eclipsing Binaries	1
Sahade, Jorge. Spectrographic Observations of the Eclipsing Variables W Ursae Minoris, XZ Sagittarii, and KO Aquilae	470
Sahade, Jorge, and Carlos U. Cesco. Spectroscopic Observations of the Eclipsing Variable WX Cephei	128
Sahade, J., and O. Struve. The Problem of U Coronae Borealis, RS Vulpeculae, and TV Cassiopeiae	480
Sanford, Roscoe F. The Spectrum of Nova Puppis 1942	357
SEARES, FREDERICK H. Regression Lines and the Functional Relation. II. Charlier's Formulae for a Moving Cluster	366
SEARES, FREDERICK H., and MARY C. JOYNER. The Cape Magnitudes and the International System	281
SEN, N. R., and U. R. BURMAN. On the Internal Constitution of Stars of Small Masses According to Bethe's Law of Energy Generation	208
SEYFERT, C. K., and J. J. NASSAU. Nebulous Objects in the Andromeda Nebula	377
SMITH, BURKE. A Spectrographic Study of 68 u Herculis	500
STEBBINS, JOEL, and A. E. WHITFORD. Six-Color Photometry of Stars. III. The Colors of 238 Stars of Different Spectral Types	318
Steel, Helen R. Curve of Growth for δ Canis Majoris	429
Steel, Helen R. Curve of Growth for a Persei	43
STODDARD, LAURENCE GARNETT. A Study of General and Selective Absorption in Four Small Dark Nebulae	267
STRUVE, O. Note on the Suspected Gravitational Red Shift of the Orion Stars	137
STRUVE, OTTO. Spectrographic Observations of Thirteen Eclipsing Variables	74
STRUVE, OTTO. The Velocity-Curves of Seven Cepheid Variables	232
STRUVE, O. Review of: Cosmogony of the Solar System, V. G. Fessenkoff	264
STRUVE, O., and J. SAHADE. The Problem of U Coronae Borealis, RS Vulpeculae, and TV Cassiopeiae	480
SWINGS, P. Review of: Annales de géophysique, Vol. 1, No. 1	138
Swings, P., and A. H. Joy. Identification of the Post-maximum Lines in the Spectrum of Nova (RS) Ophiuchi	353
SWINGS, P. Review of: A Multiplet Table of Astrophysical Interest (rev. ed.), Part I: Table of Multiplets; Part II: Finding List, Charlotte E. Moore.	511
VAN MAANEN, ADRIAAN. Investigations on Proper Motion. XXIV. Further Measures in the Pleiades Cluster	26
WHITFORD, A. E., and JOEL STEBBINS. Six-Color Photometry of Stars. III. The Colors of 238 Stars of Different Spectral Types	318
WHITNEY, BALFOUR S. The Photometric Orbit of QY Aquilae	202

